

Statement under 37 CFR 3.73(b)

Applicant/Patent Owner, RF Magic, Inc., a corporation organized under the laws of Delaware, states that it is the assignee of the entire right, title and interest in the following patent applications/patents by virtue of an assignment from the inventor(s) of the patent application identified, said assignment being recorded at the indicated reel/frame number:

No.	Title	Appl. No.	Filed	Reel - Frame
1	Oscillator Topology for Very Low Phase Noise Operation	10/605,635 US 6,928,643	Oct. 15, 2003	0145619 - 0780
2	VCO Control Circuit and Method of Operation	10/618,448 US 6,952,141	July 10, 2003	014273 - 0896
3	Impedance-Matched IQ Network for an Image Rejection Circuit	10/682,652	Oct. 9, 2003	016260 - 0814
4	Signal Distribution System Cascadable AGC Device and Method	10/734,603	Dec. 11, 2003	018595 - 0731
5	NxM Crosspoint Switch with Band Translation	10/734,604	Dec. 11, 2003	019231 - 0495
6	Integrated Crosspoint Switch with Band Translation	10/735,521	Dec. 11, 2003	018595 - 0660
7	Mixer Circuit with Bypass and Mixing Modes having Constant Even Order Generation and Method of Operation	10/735,523	Dec. 11, 2003	016517 - 0370
8	Mixer Circuit with Bypass and Mixing Modes having Constant Even Order Generation and Method of Operation	11/164,768 US 7,271,640	Dec. 5, 2005	018496 - 0104
9	Multiple Frequency Source System and Method of Operation	11/461,530	Aug. 1, 2006	018396 - 0232
10	Offset Signal Phasing for a Multiple Frequency Source System	11/461,533	Aug. 1, 2006	018396 - 0259
11	System and Method for Mitigating Phase Pulling in a Multiple Frequency Source System	11/461,534	Aug. 1, 2006	018396 - 0281
12	NxM Crosspoint Switch with Band Translation	11/537,628	Sept. 30, 2006	019231 - 0495
13	Signal Distribution System Cascadable AGC Device and Method	11/538,627	October 4, 2006	019160 - 0498

14	Integrated Crosspoint Switch with Band Translation	11/618,922	Jan. 1, 2007	019160 - 0490
15	Signal Distribution System Employing a Multi-Stage Combiner Network	11/763,359	June 14, 2007	019647 - 0359
16	Circuits, Systems and Methods for Constructing a Composite Signal	11/934,484	Nov. 2, 2007	020680 - 0205
17	Circuits, Systems, and Methods for Frequency Translation and Signal Distribution	11/934,486	Nov. 2, 2007	020680 - 0258
18	Translational Switching System and Signal Distribution System Employing Same	11/934,493	Nov. 2, 2007	020680 - 0329
19	Circuits, Systems and Methods for Constructing a Composite Signal	12/015,760	Jan. 17, 2008	020651 - 0792
20	Circuits, Systems, and Methods for Frequency Translation and Signal Distribution	12/015,773	Jan. 17, 2008	020651 - 0908
21	Translational Switching System and Signal Distribution System Employing Same	12/015,774	Jan. 17, 2008	020652 - 0118
22	Satellite Signal Frequency Translation and Stacking	12/016,998	Jan. 19, 2008	020652 - 0205
23	VCO Control Circuit	60/319,399	July 15, 2002	012931 - 0949
24	Impedance-Matched IQ Network for an Image-Rejection Circuit	60/319,612	Oct. 11, 2002	013183 - 0046
25	Oscillator Topology for Very Low Phase Noise Operation	60/319,630	Oct. 18, 2002	013185 - 0298
26	Offset Signal Phasing for a Multiple Frequency Source System	60/595,749	Aug. 2, 2005	016768 - 0090
27	System and Method for Mitigating Phase Pulling in a Multiple Frequency Source System	60/595,750	Aug. 2, 2005	016768 - 0111
28	Multiple Frequency Source System and Method of Operation	60/595,754	Aug. 2, 2005	016768 - 0102
29	Multi-Stage Signal Combiner Network	60/805,134	June 19, 2006	017899 - 0228
30	Circuits, Systems and Methods for Constructing a Composite Signal	60/885,814	Jan. 19, 2007	018840 - 0095
31	Circuits, Systems, and Methods for Frequency Translation and Signal Distribution	60/886,933	Jan. 28, 2007	018870 - 0001

The undersigned (whose title is supplied below) is authorized to act on behalf of
the assignee



Signature

3/24/2008

Date

Bruce W. Greenhaus
Printed Name

858 768-3679
Telephone Number

Vice President, Chief Patent Counsel
Title